

AIRCRAFT STATUS REPORT (CFR PART 135 AIR CARRIER)

Aircraft N# _____
 Make _____
 Aircraft Total Time _____
 Passengers: 9 or less _____, or 10 or more _____

Serial No. _____
Model _____
Tach Time _____

Engine Maint. Doc.

L/H Engine S/N _____
 L/H Engine TBO _____
 L/H Engine TBO _____
 L/H Engine Model _____
 L/H Engine Total Time _____
 L/H Engine TSO _____
 L/H Engine TSHSI _____

Propeller Maint. Doc.

L/H Propeller S/N _____
 L/H Propeller TBO _____
 L/H Propeller Make _____
 L/H Propeller Model _____
 L/H Propeller Total Time _____
 L/H Propeller TSO _____

Prop Gov. Maint. Doc.

L/H Prop. Gov. S/N	_____
L/H Prop. Gov. TBO	_____
L/H Prop. Gov. Make	_____
L/H Prop. Gov. Model	_____
L/H Prop. Gov. TSO	_____

Overspeed Gov. Maint. Doc.

L/H Overspeed Gov. S/N _____
 L/H Overspeed Gov. TBO _____
 L/H Overspeed Gov. Make _____
 L/H Overspeed Gov. Model _____
 L/H Overspeed Gov. TSO _____

Installed Emergency Equipment

Life Preserver make and model
Life Raft make and model
Portable Fire Ext. make and model
First Aid Kit installed Yes/No
Portable Oxygen Bottles make and model
Pyrotechnic Signaling Device make and model
Auto Pilot make and model
Area Navigation make and model

Area Navigation Equipment Installed IFR Certified?
Was Oxygen System installed Yes/No?
Engine Accessories within overhaul time of engine?
(Those accessories required to sustain engine operation)
Maintenance Log on board aircraft?
(CFR 135.65 & 91.213)
Aircraft Records reviewed for compliance?
(CFR 91.417 & 135.439)
Current status of Airworthiness Directives?
(CFR 91.417)
Current status of Life-Limited parts?
(CFR 91.417)
FAA Forms 337 for each Major Alteration?
(CFR 91.417)
Equipment List, and Weight and Balance current?
(Type Certificate Data Sheet)

Engine Maint. Doc.

R/H Engine S/N _____
 R/H Engine TBO _____
 R/H Engine TBO _____
 R/H Engine Model _____
 R/H Engine Total Time _____
 R/H Engine TSO _____
 R/H Engine TSHSI _____

Propeller Maint. Doc.

R/H Propeller S/N _____
 R/H Propeller TBO _____
 R/H Propeller Make _____
 R/H Propeller Model _____
 R/H Propeller Total Time _____
 R/H Propeller TSO _____

Prop Gov. Maint. Doc.

R/H Prop. Gov. S/N	_____
R/H Prop. Gov. TBO	_____
R/H Prop. Gov. Make	_____
R/H Prop. Gov. Model	_____
R/H Prop. Gov. TSO	_____

Overspeed Gov. Maint. Doc.

R/H Overspeed Gov. S/N _____
R/H Overspeed Gov. TBO _____
R/H Overspeed Gov. Make _____
R/H Overspeed Gov. Model _____
R/H Overspeed Gov. TSO _____

[illegible]

Date and aircraft Total Time of last Annual Inspection _____
 (CFR 91.417)

Date and aircraft Total Time of last 100 Hour Insp. _____
 (CFR 91.417)

Date and aircraft Total Time of last rewiegh for multiengine. _____
 (CFR 135.185)

Date of last Static System Inspection (IFR) only _____
 (CFR 91.411)

Date of last Transponder Inspection _____
 (CFR 91.413)

Date of last ELT Inspection _____
 (CFR91.207)

Date ELT Battery change due _____
 (CFR 91.207)

Date of last Fire Extinguisher Inspection _____
 (CFR 135.155)

Airworthiness Certificate on board the aircraft? Yes _____ No _____
 (CFR 91.203)

Current aircraft registration on board? Yes _____ No _____
 (CFR 91.203)

Approved Flight manual on board? Yes _____ No _____
 (CFR 91.9)

Company Manual on board? Yes _____ No _____
 (CFR 135.21)

Cockpit Checklist on board? Yes _____ No _____
 (CFR 135.83)

Instruments & Markings checked? Yes _____ No _____
 (CFR 135.143/.149/.153)

Required Placards installed? Yes _____ No _____
 (Type Certificate Data Sheet and / or
 approved Flight Manual)

Seat and Belts meet the requirements of CFR 91.205? Yes _____ No _____
 (CFR 91.205)

Door opening instructions & Placard? Yes _____ No _____
 (CFR 91.9)

Cargo Loading instructions? Yes _____ No _____
 (CFR 91.155)

Exterior markings? Yes _____ No _____
 (CFR 119.9, 45.11, & 45.21)

Aircraft equipped as required for type of operation? Yes _____ No _____
 (CFR 91.205, 135.141 through 135.169)

Type of operation to be conducted. VFR Day _____ VFR Night _____
 VFR over the top _____ SEL _____ MEL _____
 IFR _____ SES _____ MES _____

The purpose of this aircraft review is:

Original Certification _____
 Aircraft to be added to current Operations Specifications _____
 Pilot flight check _____

Owner / Operator's Signature _____

I certify that N_____ meets all applicable CFR part 91, 119, and 135 requirements, and the aircraft is ready for use in Air Carrier operations.

Signature: _____
 Date: _____
 A & P Number: _____